

SWBAT

- find distance and displacement in different scenarios

Sep 4-7:31 AM

Welcome!!!

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SECA CP Physics
Monday 28 September 2015

Have SchoolView up as you have homework out, please...

* **Get started on the opening activity:**

- Review Page 9: Intro to displacement

Quick write:

1) If a goal is to prepare you for college, should we grade all notetaking? Why or why not?

2) What would you prefer for grading?

Centering

Sep 7-7:04 AM

Homework: Create 2 vocabulary cards

- displacement

- vector

Science Vocabulary Cards

Purpose

To help you learn scientific vocabulary and the concepts that go with them.

Vital Card Statistics

F • Word (spelled correctly)

F • Pronunciation (nice, but optional)

B • Definition: meaning of the word using terms that you understand (the glossary or dictionary definition might not be the best source).

F • Link: A word that is useful in remembering the target word. You should know the meaning of the link word. It can relate to or rhyme with the new vocabulary word.

F • Visual: A sketch or drawing that creates a clear picture of the word meaning. It includes a short sentence including the new word and the linking word.

Example - B • Usage sentences: Two sentences that help practice the word. (1) Uses the word in context from the text (give page number.) (2) Your own sentence applying the word showing your scientific knowledge.

DISPLACEMENT

Move



definition: from start to finish plus direction

VECTOR

Arrow



"Magnitude"

definition: something with size and direction

Sep 25-8:27 AM

Page 9: What was the big idea?

Part of Cornell notes: Summarize the main point at bottom of notes

Practice worksheet = classwork

Catchy Physics Phrases...

Page 8: Practice...

Create two problems that ask about displacement versus distance traveled.

- Should involve numbers and units
- Might have a picture

Sep 23-8:02 AM

InterActive Notebook - Table of Contents

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